LOCATION OF WORK		NHS 80% FEDERAL 20% STATE ROADWAY NORTH OF 1-72	STP 80% FEDERAL 20% STATE ROADWAY SOUTH OF 1-72	NHS 80% FEDERAL 20% STATE SW PLAZA DR.	NHS 80% FEDERAL 10% STATE 10% CITY SIGNALS NORTH OF I-72	NHS 80% FEDERAL 13.33% STATE 6.67% CITY SIGNALS NORTH OF I-72 SW PLAZA DR.	STP 80% FEDERAL 10% STATE 10% CITY SIGNALS SOUTH OF 1-72 REC. DR. MATHERS RD	STP 80% FEDERAL 13.33% STATE 6.67% CITY SIGNALS SOUTH OF 1-72 PANTHER CR. DR.	STP 80% FEDERAL 10% STATE 10% COUNTY SIGNALS SOUTH OF 1-72 WOODSIDE RD.	NHS 80% FEDERAL 10% STATE 5% CITY 5% SOUTHERN VIEW SIGNALS 6TH ST @ LINTON	NHS 80% FEDER 10% STATE 10% CITY SIGNALS 6' ST. @ APPL ORCHARD
	UR	BAN SEE NOTE 1			SEE NOTE 2						
SUMMARY OF QUANTITIES					CONS	TRUCTION TYPE	CODE				
CODE NO. ITEM	UNIT TOTAL	QUANTITY 1000	1000	1000-1A	Y031-1F	Y031-1F	Y031-1F	Y031-1F	Y031-1F	Y031-1F	Y031-1F
86400100 TRANSCEIVER FIBER OPTIC	EACH				1						
87100140 FIBER OPTIC CABLE IN CONDUIT, NO. 62.5/125, 12F	FOOT	2,555				2,555					
87301225 ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 3C	FOOT	290					il di wisa din			154	136
87301245 ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 145C	FOOT	4,758			1,079	1,345				1,175	1,159
87301255 ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 7C	FOOT	1,757			213	873				330	341
87301265 ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 9C	FOOT	357				94				263	
87301275 ELECTRIC CABLE IN CONDUIT, SIGNAL NO. 14 12C	FOOT	457				167				153	137
	FOOT									100	107
87301805 ELECTRIC CABLE IN CONDUIT, SERVICE, NO. 6 2 C		68				68					
87502680 TRAFFIC SIGNAL POST, ALUMINUM 14 FT.	EACH	5				2				2	
87502700 TRAFFIC SIGNAL POST, ALUMINUM 16 FT.	EACH	18			9	3	1.			2	3
87700120 STEEL MAST ARM ASSEMBLY AND POLE, 16 FT.	EACH	2								1	1
87700200 STEEL MAST ARM ASSEMBLY AND POLE, 32 FT.	EACH										
87700210 STEEL MAST ARM ASSEMBLY AND POLE, 34 FT.	EACH	2									
87700230 STEEL MAST ARM ASSEMBLY AND POLE, 38 FT.	EACH	2									
87700240 STEEL MAST ARM ASSEMBLY AND POLE, 40 FT.	EACH .										
87700260 STEEL MAST ARM ASSEMBLY AND POLE, 44 FT.	EACH										
Bernarden Brancher (1997) Marie Brancher (1997) Bernarden Brancher (1997)											
87700280 STEEL MAST ARM ASSEMBLY AND POLE, 48 FT.	EACH										
87702840 STEEL COMBINATION MAST ARM ASSEMBLY AND POLE 22 FT.	EACH					1					
	EACH										
87702890 STEEL COMBINATION MAST ARM ASSEMBLY AND POLE 32 FT.	CAUN I										
87702910 STEEL COMBINATION MAST ARM ASSEMBLY	EACH					1					
AND POLE 36 FT.											
87800100 CONCRETE FOUNDATION, TYPE A	FOOT	21			6	9	6				
87800200 CONCRETE FOUNDATION, TYPE D	FOOT	4				4					
87800400 CONCRETE FOUNDATION, TYPE E 30-INCH DIAMETER	FOOT	30				10				10	10
87800415 CONCRETE FOUNDATION, TYPE E 36-INCH DIAMETER	FOOT	116			24	22				37	33
87900200 DRILL EXISTING HANDHOLE	EACH	16			3	2	2	2		3	4
88040070 SIGNAL HEAD. POLYCARBONATE, LED. 1-FACE. 3-SECTION, BRACKET MOUNTED	EACH	6			4	2					
88045090 SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 3-SECTION, MAST ARM MOUNTED	EACH	30			10	6				7	7
88040120 SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 4-SECTION, MAST ARM MOUNTED	EACH	8			4					2	2

CUMMINS ENGINE	ERING CORPORATION	FILE	- 2200 - sht-S00.dgn														
FILE NAME :	USER NAME = laughlinrl	DESIGNED	- NAK	REVISED -				····	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			F.A.P.	SE	CTION	COUNTY	TOTAL SHEET SHEETS NO.	
C:\Projects\d652204\cummins_finel\d672889~sht-soq.dgn		DRAWN - AJH REVISED -		REVISED -	STATE OF ILLINOIS	SUMMARY OF QUANTITIES						662	662 2-2(RS) & 3-1, 2(RS-10, TS-5) SANGAMON 181 9				
	PLOT SCALE = 100.0000 '/ IN.	CHECKED	- NAK	REVISED -	DEPARTMENT OF TRANSPORTATION							CONTRACT NO. 72889					
	DATE	- 3/15/2008	REVISED -		SCALE:	SHEET NO.	OF	SHEETS	STA.	TO STA.	FED. RO	AD DIST. NO.	ILLINOIS FED. A				